

Fig. 1

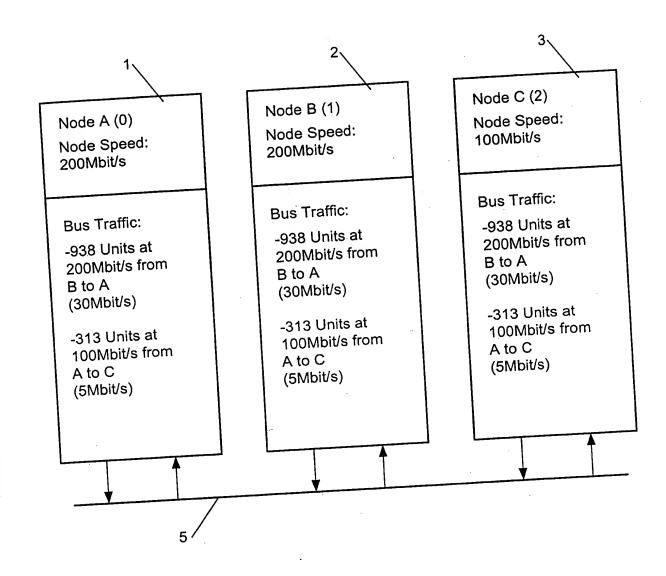
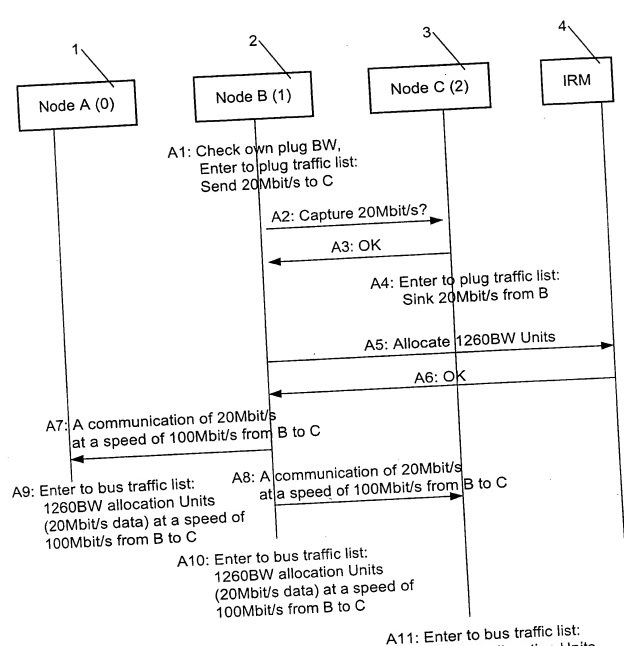


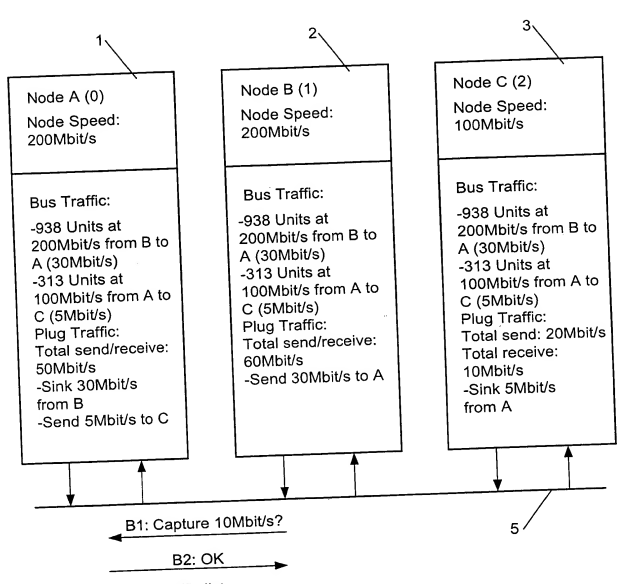
Fig. 2

The state of the s



A11: Enter to bus traffic list:
1260BW allocation Units
(20Mbit/s data) at a speed
of 100Mbit/s from B to C

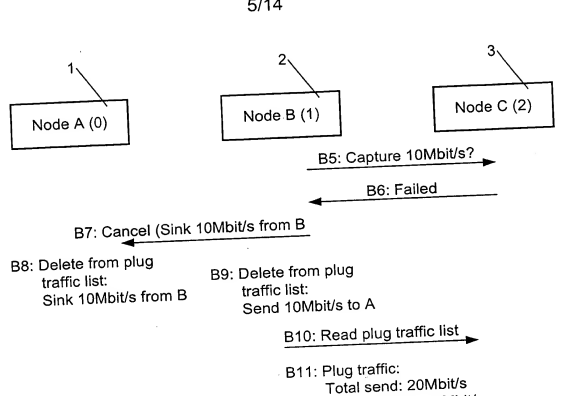
Fig. 3



B3: Enter to plug traffic list: Sink 10Mbit/s from B

B4: Check own plug
Enter to plug traffic list:
Send 10Mbit/s to A + C

Fig. 4(a)



B12: User Feedback

B13: Pre-empt

B14: Pre-empt (5Mbit/s at a speed of 100Mbit/s from A to C)

B15: User Feedback B pre-empted 5Mbit/s from A to C

> B16: Delete 5Mbit/s from A to C at plug and bus traffic list

B17: Stop (5Mbit/s at a speed of 100Mbit/s from A to C)

Total receive: 10Mbit/s -Sink 5Mbit/s from A

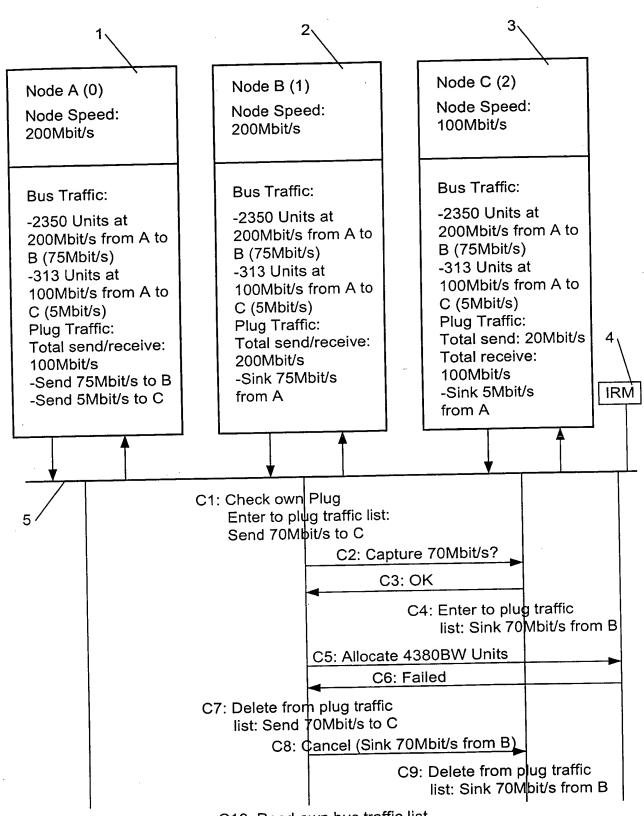
B18: Delete 5Mbit/s from A To C at bus traffic list

B19: Stop (5Mbit/s at a speed of 100Mbit/s from A to C)

B20: Delete 5Mbit/s from A To C at plug and bus traffic list

Start with reservation again at B1

Fig. 4(b)



C10: Read own bus traffic list

Fig. 5(a)

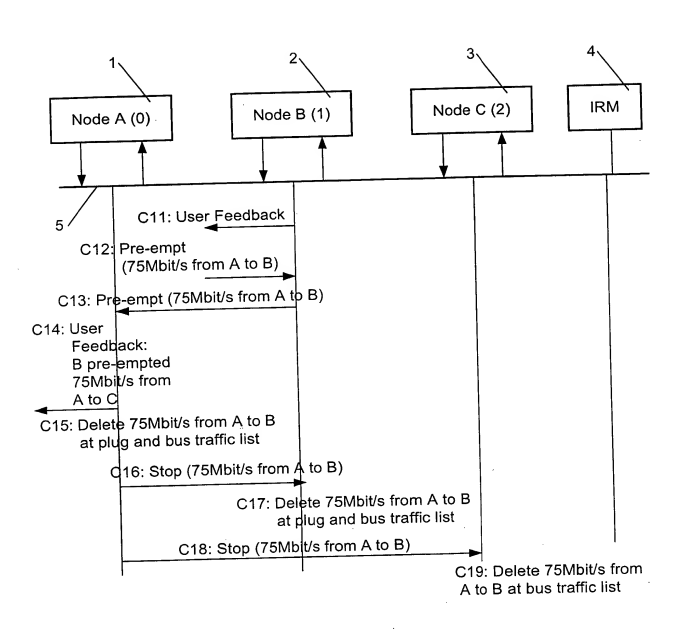


Fig. 5(b)

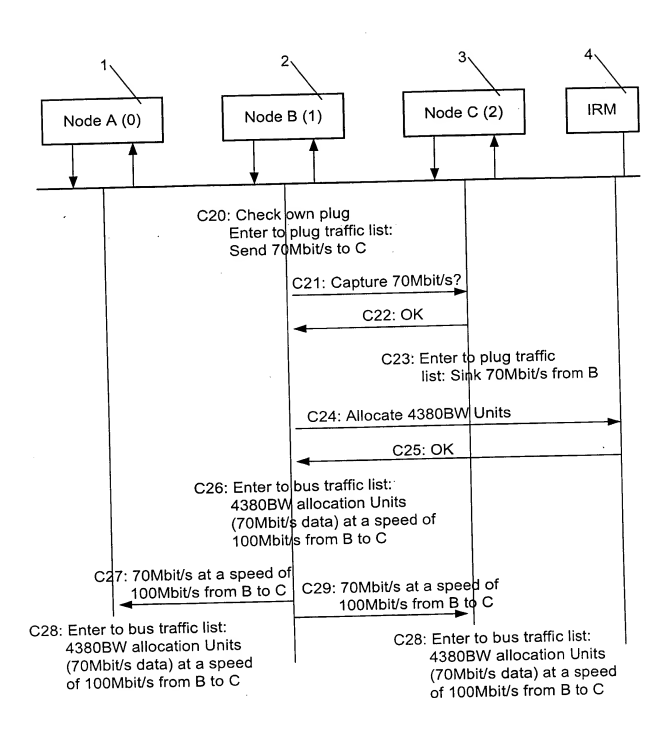


Fig. 5(c)

The graph of the term of the t

Fig. 6

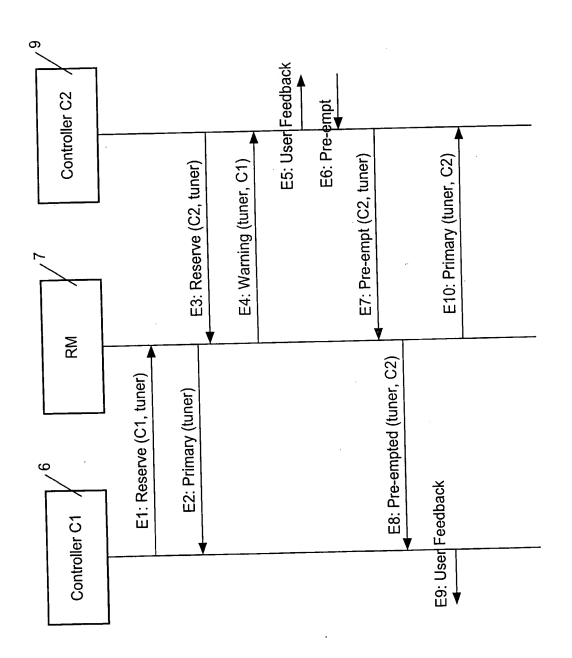


Fig. 7

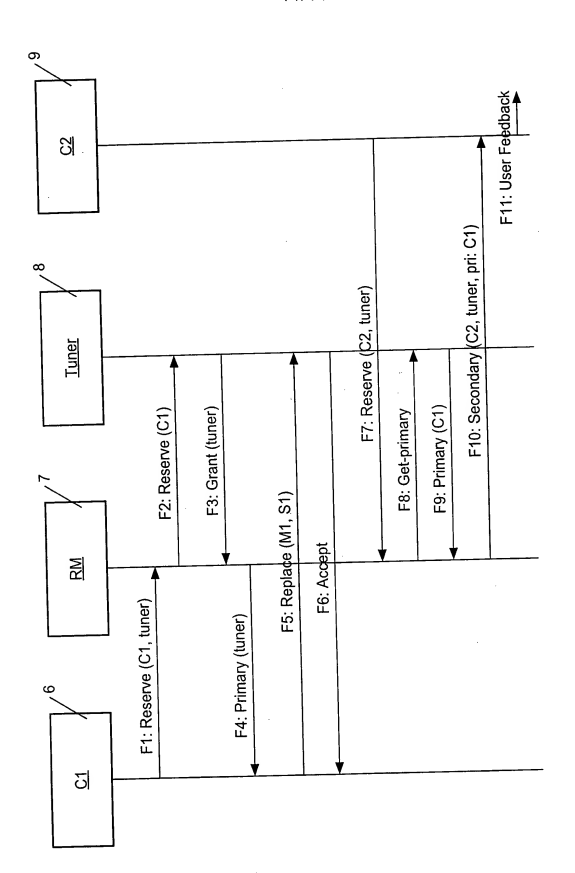


Fig. 8(a)

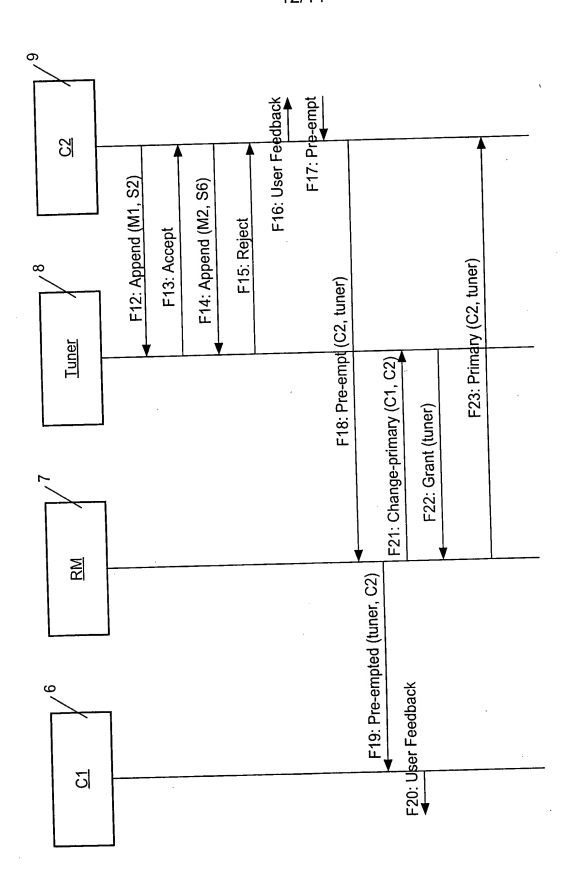


Fig. 8(b)

Fig. 9

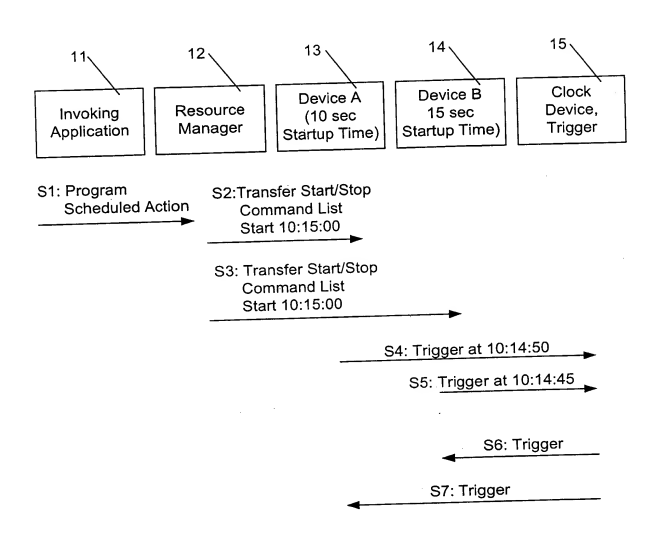


Fig. 10